XP-002251366

AN - 1992-326516 [40]

AP - JP19910124523 19910430

CPY - KAWI

DC - L03 M22 V02

FS - CPI:EPI

IC - C22C19/00 ; C23C4/12 ; C23C26/02 ; H01F1/053

MC - L03-B02A5 M22-H03G

- V02-A01A1 V02-H04

PA - (KAWI) KAWASAKI STEEL CORP

PN - JP4229602 A 19920819 DW199240 H01F1/053 005pp

PR - JP19900158774 19900619

XA - C1992-144982

XIC - C22C-019/00; C23C-004/12; C23C-026/02; H01F-001/053

XP - N1992-249472

- AB J04229602 Thin sheet form rare earth-transition metal permanent magnet is made by carrying powder contg. an intermetallic cpd. phase of RE2TM14B, as a main component (RE = one or more of Y, Sc, and lanthanide, TM = one or more of Fe, Co, and Ni), and molten drops comprising mainly RE and TM, with inert gas, towards a substrate, to mixingly deposit them on the substrate.
 - USE Used for making permanent magnets of good magnetic characteristics, and corrosion resistance in simple method, and low cost(Dwg.0/0)
- IW THIN SHEET FORM RARE EARTH TRANSITION METAL PERMANENT MAGNET MANUFACTURE PREPARATION CARRY RARE EARTH TRANSITION METAL BORIDE MOLTEN DROP GAS DEPOSIT SUBSTRATE
- IKW THIN SHEET FORM RARE EARTH TRANSITION METAL PERMANENT MAGNET MANUFACTURE PREPARATION CARRY RARE EARTH TRANSITION METAL BORIDE MOLTEN DROP GAS DEPOSIT SUBSTRATE

NC - 001

OPD - 1990-06-19

ORD - 1992-08-19

PAW - (KAWI) KAWASAKI STEEL CORP

TI - Thin sheet form rare earth-transition metal permanent magnet mfr. - prepd. by carrying rare earth transition metal boride and molten drops in gas and depositing on substrate